Page: 1

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SUPERSEDES 6/18/2001

SECTION I - GENERAL INFORMATION

Trade Name & Synonyms ical Name & Synonyms ACCEL AEROSOL Formula Mixture --> X Chemical Family: HYDROCARBON/SILOXANE BLEND Manufacturer's Name: CERTIFIED LABS, DIV. OF NCH CORP. Address: BOX 152170 IRVING. TEXAS 75015 Emergency Phone Number Product Code Number Prepared By: 800-424-9300 C williamson/Chemist

SECTION II - HAZARDOUS INGREDIENTS

THE HAZARDS PRESENTED BELOW ARE THOSE OF THE INDIVIDUAL COMPONENTS

Chemical Name (Ingredients) N-HEXANE 3-METHYLPENTANE 2-METHYLPENTANE PROPANE ISOBUTANE	Hazard FLAM/IRR FLAM/IRR FLAM/IRR FLAM/IRR FLAM/ASPHX FLAM/IRR	TLV 50 PPM 1 500PPM 1 500PPM 1 2500PPM 1 N/E	PEL 50 PFM 2 N/E 2. N/E 2. 1000PFM 2 N/E	STEL N/E 1000PPM 1 1000PPM 1 N/E N/E	CAS # 110-54-3 96-14-0 107-33-5 74-98-6 75-28-5
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Flammable Limits

SECTION III - PHYSICAL DATA

Boiling Point (F):	143°	Specific Gravity (H2O=1):	0.745
Vapor Pressure (MM HG):	35-65psi	Color:	COLORLESS
Vapor Density (Air=1):	3	Odor;	SOLVENT
@ 100% :	N/A	Clarity:	TRANSPARENT
Volatile by Volume:	92.2	Evaporation Rate (BU A/C=1):	3.6
H2O Solubility:	NEGLIGIBLE	Viscosity:	NON-VISCOUS

SECTION IV - FIRE AND EXPLOSION HAZARD

Flash Point <31°F / T.C.C.			Flammable Limits N-HEXANE	LEL 1.1%	UEL 7.5%	
Extinguishing Media	a <alcohol foam<="" th=""><th>x <co2< th=""><th>X <dry chemical<="" th=""><th>X <water spray<="" th=""><th><other< th=""><th></th></other<></th></water></th></dry></th></co2<></th></alcohol>	x <co2< th=""><th>X <dry chemical<="" th=""><th>X <water spray<="" th=""><th><other< th=""><th></th></other<></th></water></th></dry></th></co2<>	X <dry chemical<="" th=""><th>X <water spray<="" th=""><th><other< th=""><th></th></other<></th></water></th></dry>	X <water spray<="" th=""><th><other< th=""><th></th></other<></th></water>	<other< th=""><th></th></other<>	
Special Fire Fight: FIREFIGHTERS SHOULD BURSTING.	ing Procedures: D WEAR A SELF-CONTAINS	ED BREATHING APP.	ARATUS AND FULL PROTECTIV	/E GEAR. COOL FIRE-EXPOSE	D CONTAINERS WITH WATER SPRAY T	O PREVENT
Unusual Fire and E: VAPORS ARE HEAVIER	THAN ATR AND MAY TRAS	VEL TO DISTANT S	OURCES OF IGNITION AND F	LASHBACK, PRODUCT MAY PRO FOAMING, NEVER USE A WAT	DUCE A FLOATING FIRE HAZARD AS	LIQUID FLOATS

FLAME EXTENSION IS 30 INCHES, BURNBACK IS 3 INCHES.

NFPA 704 Hazard Rating (0=Insignificant 1=Slight 2 1 <--Health 4 <--Flammability 0 <--Instability (0=Insignificant 1=Slight 2=Moderate 3=High 4=Extreme)

<--Special

SECTION V - HEALTH HAZARD DATA

Threshold Limit Value:

Aerosol Level (NFPA 30B):

NOT ESTABLISHED FOR MIXTURE. SEE SECTION II.

Effects of Overexposure:

-Acute (Short Term Exposure)

N/A

EYE CONTACT: MAY CAUSE IRRITATION SEEN AS TEARING AND REDNESS. SKIN CONTACT: MAY CAUSE IRRITATION SEEN AS ITCHING AND REDNESS. PROLONGED OR REPEATED CONTACT MAY CAUSE DEFATTING AND DRYING OF THE SKIN. SKIN CONTACT: MAI CAUSE INKITATION SEEN AS ITCHING AND REDRESS. MEDICINGED OR REPEATED CONTACT MAY CAUSE DEPARTING AND DRIING OF THE SKIN.
INHALATION: AT HIGH VAPOR CONCENTRATIONS, INHALATION MAY CAUSE CENTRAL NERVOUS SYSTEM DEPRESSION SEEN AS HEADACHE, DIZZINESS, LIGHTHEADEDNESS, NAUSEA
NUD LOSS OF COORDINATION. CONTINUED INHALATION MAY CAUSE UNCONSCIOUSNESS AND DEATH.
GESTION: MAY CAUSE CHEMICAL PNEUMONITIS WHICH CAN CAUSE DAMAGE AND MAY BE FATAL.

-Chronic (Long Term Exposure)
PROLONGED AND REPEATED INHALATION HAS BEEN ASSOCIATED WITH IRREGULAR HEART RHYTHMS AND POTENTIAL CARDIAC ARREST. HIGH CONCENTRATIONS MAY CAUSE PERIPHERAL AND CENTRAL NERVOUS SYSTEM TOXICITY IN HUMANS. PERIPHERAL NERVE DAMAGE MAY BE EVIDENCED BY LOSS OR IMPAIRMENT OF MOTOR FUNCTION AND/OR LOSS OF SENSATION IN THE ARMS AND LEGS.
MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE ARE PRE-EXISTING RESPIRATORY AND SKIN CONDITIONS SUCH AS ASTHMA, EMPHYSEMA AND DERMATITIS

TARGET ORGANS: CENTRAL AND PERIPHERAL NERVOUS SYSTEM, HEART, REPRODUCTIVE SYSTEM.

X <--Inhalation Primary Routes of Entry:

<--Ingestion

<--Absorption

4 miles

SECTION V - HEALTH HAZARD DATA (Continued)

SECTION V - HEALTH HAMED DIGHT (CONSTITUTE)
Emergency and First Aid Procedites: -Inhalation: REMOVE FROM THE AREA TO FRESH AIR. IF NOT BREATHING, CLEAR THE AIRWAY AND START MOUTH TO MOUTH ARTIFICIAL RESPIRATION. GET IMMEDIATE MEDICAL
-Eye Contact: RINSE THE EYES WITH WATER. REMOVE ANY CONTACT LENSES AND CONTINUE FLUSHING WITH PLENTY OF WATER FOR SEVERAL MINUTES. SEEK MEDICAL ATTENTION IF
IRRITATION DEVELOPS.
-skin Contact: WASH AFFECTED AREAS WITH PLENTY OF SOAF AND WATER FOR SEVERAL MINUTES. SEEK MEDICAL ATTENTION IF IRRITATION DEVELOPS.
-Ingestion: GIVE 3 TO 4 GLASSES OF WATER, BUT DO NOT INDUCE VOMITING. IF VOMITING OCCURS, GIVE FLUIDS AGAIN. SEEK MEDICAL ATTENTION IF DISCOMFORT OCCURS.
-Notes to Physician: INGESTION AND SUBSEQUENT VOMITING OF THIS PRODUCT CAN LEAD TO ASPIRATION OF THE PRODUCT INTO THE LUNGS WHICH CAN CAUSE DAMAGE AND MAY BE FATAL. LIGHT HYDROCARBONS LIKE THIS ONE HAVE BEEN ASSOCIATED WITH CARDIAC SENSITIZATION IN ABUSE SITUATIONS. HYPOXIA OR THE INJECTION OF ADRENALINE-LIKE SUBSTANCES ENHANCES THESE EFFECTS.
SECTION VI - TOXICITY INFORMATION
Product Contains Chemicals Listed as Carcinogen or Potential Carcinogen By: IARC> No NTP> No OSHA> No ACGIH> No OTHER> No
N-HEXANE ORL-RAT LD50: 25 GM/KG 4. IHL-HAN TCLo: 190 PFM/SW 4. EYE-RBT-SDT: 10 MG MILD 4.
THIS MATERIAL MAY ADVERSELY AFFECT THE MALE REPRODUCTIVE SYSTEM BASED ON TESTING IN LABORATORY ANIMALS. 3.
2-METHYLPENTANE NO TOXICITY DATA AVAILABLE
2-METHYLPENTANE ORL-RAT TDLo: 10 GM/KG/4W-I 4.
PROPANE/ISOBUTANE MIXTURE NO APPARENT ILL EFFECTS IN BREATHING CONCENTRATIONS OF 5% FOR 2 HOURS, 3. CAUSES DROWSINESS IN SHORT TIME IN CONCENTRATIONS OF 1%. 3.
SECTION VII - REACTIVITY DATA
Stability: X <stable <unstable="" and="" avoid="" avoid:="" conditions="" flames.<="" heat,="" hot="" ofen="" sparks="" surfaces,="" td="" to=""></stable>
Incompatibility (Materials to Avoid): STRONG OXIDIZING AGENTS SUCH AS CHLORINE BLEACH AND CONCENTRATED HYDROGEN PEROXIDE.
Hazardous Decomposition Products: OXIDES OF CARBON AND VARIOUS HYDROCARBONS.
Hazardous Polymerization: <may <will="" not="" occur="" occur<br="" x="">Conditions to Avoid: N/A</may>
SECTION VIII - SPILL OR LEAK PROCEDURES
Steps to be Taken if Material is Released of Spilled: ELIMINATE ALL SOURCES OF IGNITION, ISOLATE AND VENTILATE THE AREA. WEAR APPROPRIATE PROTECTIVE CLOTHING. USE CARE AS SPILLS MAY BE SLIPPERY. DIKE AND CONTAIN SPILL, ABSORB WITH AN INERT MATERIAL AND TRANSFER ALL MATERIAL INTO A PROPERLY LABELED CONTAINER FOR DISPOSAL. PREVENT PRODUCT FROM CONTAMINATING SOIL OR FROM ENTERING SEWAGE AND DRAINAGE SYSTEMS AND BODIES OF WATER. FLUSH AREA WITH WATER.
Waste Disposal Method(s): DISPOSE OF IN ACCORDANCE WITH ALL FEDERAL, STATE, AND LOCAL REGULATIONS. TYPICAL DISPOSAL IS TO WRAP THE EMPTY AEROSOL CONTAINER IN SERVERAL LAYERS OF NEWSPAPER AND DISPOSE OF IN THE TRASH. AEROSOL RECYCLING PROGRAMS ARE AVAILABLE IN MANY AREAS. DO NOT PUNCTURE OR INCINERATE THIS CONTAINER.
Neutralizing Agent: N/A
SECTION IX - SPECIAL PROTECTION INFORMATION
Required Ventilation: LOCAL VENTILATION IS RECOMMENDED TO CONTROL EXPOSURE FROM OPERATIONS THAT CAN GENERATE MISTS OR VAPORS.
Respiratory Protection: A NIOSH/MSHA APPROVED RESPIRATOR IN FOORLY VENTILATED AREAS AND/OR FOR EXPOSURE ABOVE THE ACGIH TLV OR OSHA PEL OR WHERE MISTING EXISTS.
Slove Protection: NEOPREME OR NITRILE RUBBER GLOVES IF REPEATED OR PROLONGED SKIN CONTACT IS LIKELY.
Eye Protection: SAFETY GLASSES IF THE METHOD OF USE PRESENTS THE LIKELIHOOD OF EYE CONTACT.
Other Protection: WEAR GENERAL-DUTY WORK CLOTHES AND SHOES.

MATERIAL SAFETY DATA SHEET: ACCEL AEROSOL

SECTION IX - SPECIAL PROTECTION INFORMATION (Continued)

SECTION X - STORAGE AND HANDLING INFORMATION

age Temperature: mum Temperature: 40°F Maximum Temperature: 110°F

Outdoors-->

USE WITH CAUTION AROUND HEAT, SPARKS, PILOT LIGHTS, STATIC ELECTRICITY AND OPEN FLAME. DO NOT PRESSURIZE, CUT, WELD, SOLDER, DRILL, GRIND OR EXPOSE EMPTY CONTAINERS TO HEAT, HOT SURFACES, SPARKS OR OPEN FLAMES.

Other Precautions:

KEEP OUT OF REACH OF CHILDREN. READ THE ENTIRE LABEL BEFORE USING THE PRODUCT. EMPTY CONTAINERS MAY CONTAIN PRODUCT RESIDUES WHICH MAY EXHIBIT THE HAZARDS OF THE PRODUCT.

SECTION XI - REGULATORY INFORMATION

Chemical Name N-HEXANE

CAS Number 110-54-3

Upper % Limit

Those ingredients listed above are subject to the reporting requirements of 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CER part 372.

Please call 1-800-527-9919 for additional information if you are a California customer.

This MSDS is not intended for users in the state of California.

SECTION XII - REFERENCES

- 1. THRESHOLD LIMIT VALUES FOR CHEMICAL SUBSTANCES AND PHYSICAL AGENTS AND BIOLOGICAL EXPOSURE INDICES, ACGIH, 2001.
- OSHA PEL.
- VENDOR'S MSDS
- REGISTRY OF TOXIC EFFECTS OF CHEMICAL SUBSTANCES, CCINFODisc, 2001.
- ALL COMPONENTS IN THIS PRODUCT CAN BE FOUND IN THE CURRENT TSCA INVENTORY.

---- IRR: IRRITANT, FLAM/FLAMM: FLAMMABLE, COMB: COMBUSTIBLE, CORR:CORROSIVE CARC:CARCINGENIC, TOX:TOXIC, N/A:NOT APPLICABLE, N/E:NOT ESTABLISHED, COC:CLEVELAND OPEN CUP, FMCC:PENSKY-MARTIN CLOSED CUP, TCC:TAGLIABUE CLOSED CUP, LEL:LOWER EXPLOSION LIMIT, UEL:UPPER EXPLOSION LIMIT, NFPA:RATIONAL FIRE PROTECTION ASSOCIATION, LARC:INTERNATIONAL AGENCY FOR THE RESEARCH ON CANCER, NTP:RATIONAL TOXICCLOGY PROGRAM, OSHA:OCCUPATIONAL SAFETY & HEALTH ADMINISTRATION, ACGIN:AMERICAN CONFERENCE OF GOVERNMENTAL INDUSTRIAL HYGIENISTS, TLV:THRESHOLD LIMIT VALUE, PEL:PERMISSIBLE EXPOSURE LIMIT, STEL:SHORT-TERM EXPOSURE LIMIT, MLD:MILD, MOD:MODERATE, SEV:SEVERE, MUT:MUTAGENIC, ASPHYX:ASPHYX:ASPHYXIANT, PNOS:PARTICULATES (INSOLUBLE) NOT OTHERWISE SPECIFIED, SDT:STANDARD DRAIZE TEST, ORL: ORAL, IHL: INHALATION, HMN: HUMAN

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